

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	120	380/256.ccls.	US-PGPUB; USPAT	OR	ON	2006/12/18 16:31
S1	135	"5243649" "5307410" "5515438" "5850441" "5953421" "6272224" 2003/0002670 2002/0106084 "6271946" "6683958" "6885779"	US-PGPUB; USPAT	OR	ON	2006/10/25 13:13
S2	9	("5243649" "5307410" "5515438" "5850441" "5953421" "6272224" 2003/0002670 2002/0106084 "6271946" "6683958" "6885779") pn.	US-PGPUB; USPAT	OR	ON	2006/10/25 13:14
S3	1	10/674241	US-PGPUB; USPAT	OR	ON	2006/12/14 15:05
S4	3	10/376137 10/672649	US-PGPUB; USPAT	OR	ON	2006/11/06 13:45
S5	300	quantum with (encryption cryptographic)	US-PGPUB; USPAT	OR	ON	2006/12/15 08:51
S6	388	quantum same (encryption cryptographic)	US-PGPUB; USPAT	OR	ON	2006/11/06 13:46
S7	103	quantum adj (encryption cryptographic)	US-PGPUB; USPAT	OR	ON	2006/12/15 09:28
S9	2	(quantum adj (encryption cryptographic)) and key adj (extending expansion)	US-PGPUB; USPAT	OR	ON	2006/11/07 11:09
S10	95	(quantum adj (encryption cryptographic)) and key	US-PGPUB; USPAT	OR	ON	2006/11/06 15:14
S11	1785	key adj (extending expansion)	US-PGPUB; USPAT	OR	ON	2006/11/07 11:09
S12	3	key adj (extending expansion) and 380/46.ccls.	US-PGPUB; USPAT	OR	ON	2006/11/07 11:11
S13	3	key adj (extending expansion) and (380/46.ccls. 380/254.ccls. 380/256.ccls)	US-PGPUB; USPAT	OR	ON	2006/11/07 11:12
S14	3	key near (extending expansion) and (380/46.ccls. 380/254.ccls. 380/256.ccls)	US-PGPUB; USPAT	OR	ON	2006/11/07 11:12
S15	0	(seed adj key) with (extended adj key)	US-PGPUB; USPAT	OR	ON	2006/11/07 11:13
S16	0	(seed near key) with (extended near key)	US-PGPUB; USPAT	OR	ON	2006/11/07 11:15
S18	1042	stream adj cipher	US-PGPUB; USPAT	OR	ON	2006/11/07 11:15

EAST Search History

S19	993	stream adj cipher and key	US-PGPUB; USPAT	OR	ON	2006/11/07 11:15
S20	16	stream adj cipher and (seed adj key)	US-PGPUB; USPAT	OR	ON	2006/11/09 13:45
S22	2	"20020013772"	US-PGPUB; USPAT	OR	ON	2006/11/07 17:03
S23	89	quantum adj (encryption cryptographic) and photon	US-PGPUB; USPAT	OR	ON	2006/11/09 13:17
S24	71	quantum adj (encryption cryptographic) and photon and polariz\$5	US-PGPUB; USPAT	OR	ON	2006/11/09 13:19
S25	1	quantum adj (encryption cryptographic) and photon and polariz\$5 and ((low and high) adj energy)	US-PGPUB; USPAT	OR	ON	2006/11/09 13:20
S26	1	quantum adj (encryption cryptographic) and photon and polariz\$5 and ((low and high) adj (light energy))	US-PGPUB; USPAT	OR	ON	2006/11/09 13:21
S27	17	quantum adj (encryption cryptographic) and photon and polariz\$5 and ((low and high) with (light energy))	US-PGPUB; USPAT	OR	ON	2006/11/09 13:23
S28	22	quantum adj (encryption cryptographic) and photon and polariz\$5 and (high with (light energy))	US-PGPUB; USPAT	OR	ON	2006/12/15 09:43
S29	49	vernam adj cipher	US-PGPUB; USPAT	OR	ON	2006/12/14 11:03
S30	533	(vernam adj cipher) (one adj time adj pad)	US-PGPUB; USPAT	OR	ON	2006/12/14 12:25
S31	1678	(block adj cipher)	US-PGPUB; USPAT	OR	ON	2006/12/14 12:25
S32	0	(block adj cipher) and (quantum adj (encryption cryptographic))	US-PGPUB; USPAT	OR	ON	2006/12/14 12:26
S33	39	(block adj cipher) and (quantum same (encryption cryptographic))	US-PGPUB; USPAT	OR	ON	2006/12/14 12:27
S34	1	10/674241 and (coherent adj states)	US-PGPUB; USPAT	OR	ON	2006/12/14 15:15
S35	1	10/674241	US-PGPUB; USPAT	OR	ON	2006/12/14 15:15
S36	2	"6272224"	US-PGPUB; USPAT	OR	ON	2006/12/15 08:51
S37	32	(quantum adj (encryption cryptographic)) and polarization and amplif\$4	US-PGPUB; USPAT	OR	ON	2006/12/15 11:11

EAST Search History

S38	22	quantum adj (encryption cryptographic) and photon and polariz\$5 and (high with (light energy))	US-PGPUB; USPAT	OR	ON	2006/12/15 09:43
S39	15	S38 and S37	US-PGPUB; USPAT	OR	ON	2006/12/15 11:08
S41	5	S38 and S37 and (phase adj shift)	US-PGPUB; USPAT	OR	ON	2006/12/15 11:09
S42	15	(quantum adj (encryption cryptographic)) and polarization and amplif\$4 and (phase adj shift)	US-PGPUB; USPAT	OR	ON	2006/12/18 16:31